## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

1		
(1) County_	Putnam	
(1) 59211)		



(3) DEC Well Number

P1543

(2) Township Putnam Valley

WELL COMPLETION PEPORT

Y 10562  3, Put-Chase Subd., Put. Vall.  EPTH TO GROUNDWATER SELOW LAND SURFACE (Feet) N/A	Top Of Casing is local ft.above (+) or below	ft. above sea level	
3, Put-Chase Subd., Put. Vall	Surface EL  Top Of Casing is local ft.above (+) or below		
3, Put-Chase Subd., Put. Vall	ey ft.above (+) or below	ated +1	
EPTH TO GROUNDWATER	-		
EPTH TO GROUNDWATER			
SELOW LAND SURFACE (Feet) N/A	TOP O	F WELL	
	0'	THE CHORDS	
NGS	Drilling in	lew of also we	
in. I in.			
n like even pri nood te bodo ing week edilin	boulders	d content	
ft. in.	indition to	r novel success	
GROUT INTERVAL 61 321			
(Feet) FROM 0 10 32	6'	1 200	
	The state of the s	A BO YES	
OPENINGS		2000	
	Casing	-	
in. in.		0.1	
ACC MILLOW OF BEHINDAD			
ft. in.	32'	Set 32' of	
et)	editor a la l	6" casing	
	10 mm		
	Drilling in		
	rock granite	BW TO	
10 gpm	<b>→</b>		
3) MAXIMUM DRAWDOWN (Stabilized)	S Toronto	177	
(1000 III of 1000	THE WILL		
discharged away from immediate area? Yes X No _		Francis L.	
STALLATION	NAME OF THE PARTY		
(28) PUMP INSTALLER		menege in	
P. F. Beal & Sons, Inc.			
(31) MODEL			
10GS07412			
FROM TOP OF CASING (Feet) 140 '	10,		
<b>网络大学学学生工作,这种创作技术等是支持创新的</b>	STATE OF THE PARTY		
35) USE OF WATER	1		
	1	1 1	
8/24/00	ION NO.		
	2 4.1.	11	
	ter	100	
ered with depth below ground surface, we	ng 1851	ale sussifi	
bearing beds and water levels in each; casings; screens; pump; additional pumping tests and other matters of interest, e.g., water quality (sulphur, salt, methane).		BOTTOM OF HOLE	
water quality (sulpridit, said, manager	BOTT	OW OF FIOLE	
	ODICINA	-DEC CO	
	in.   in.    GROUT INTERVAL (Feet) FROM 6' TO 32'  EENS  OPENINGS  in.   in.    in.	ft.   in.   boulders    ft.   in.   boulders    ft.   in.   boulders    ft.   in.   in.    ft.   in.   32'    ft.   in.   in.    ft.   in.   32'    ft.   in.   in.   32'    ft.   in.   in.   32'    ft.   in.   in.   32'    ft.   in.   in.   in.   in.    ft.   in.   32'    ft.   in.   in.   in.   in.    ft.   in.   32'    ft.   in.   in.   in.    ft.   in.   in.   in.   in.    ft.   in.   in.   in.   in.    ft.   in.   in.   in.    ft.   in.   in.   in.   in.   in.    ft.   in.   in.   in.   in.   in.   in.    ft.   in.   in.   in.   in.   in.   in.    ft.   in.   in.	

LOCATION OF WELL
(USE ONE OR MORE OF THE FOLLOWING METHODS)

DEC WEL

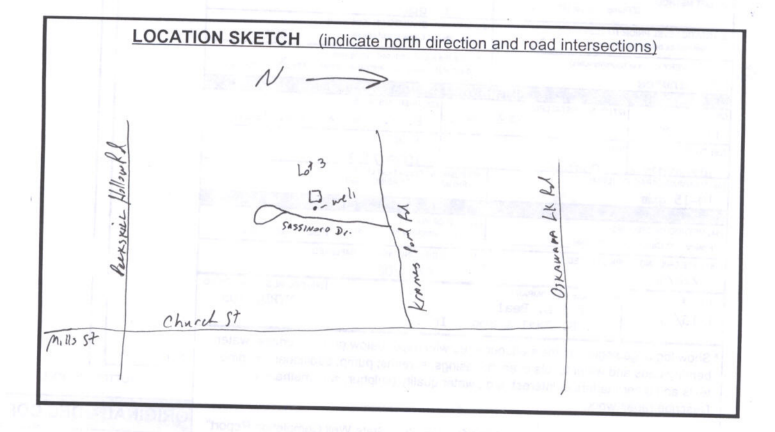
Method 1: Enter coordinates of latitude and longitude in the area provided below. If driller has on-line capability on-line map coordinate assistant found on DEC's web site (www.dec.state.ny.us). This feature gives coordinates of and longitude that can be entered in the area indicated. NOTE: The method of determining coordinates MUST be s The use of global positioning system (GPS) equipment is highly recommended to determine the latitude and longitude the well. If a GPS is used, include information on the manufacturer and model of the unit.

Method 2: If method 1 is not used, photocopy a section of a 1:24,000 scale United States Geologic Survey (USGS) map d 1:24,000 New York State Department of Transportation (NYSDOT) map and locate the well on the map. Write the map name on the photocopy and attach to log completion.

Method 3: If USGS or NYSDOT maps are not available, photocopy a pertinent section of a detailed county road map and locate the well on the map. Write the map name on the photocopy and attach to log completion.

Method 4: Sketch location of well in the area provided at bottom of page. Locate the well with respect to at least two roads. Indicate north direction.

Latitude (degrees minutes seconds)	Longitude (degrees min	nutes seconds)
Example: 42 36 01.	7 N 73 24 51.1 W	30 00
How were coordinates determined?		of Caree D
<ul> <li>DEC on-line map coordinate assistant</li> <li>GPS Manufacturer</li> <li>Map interpolation</li> </ul>	Model	***************************************





Yahoo! - Yellow Pages - Help

Powered by Mapquest.com (tm)

Y! Domains: Get your URL Now



Click Here to contact your old ClassMates

Find Your Old classmates

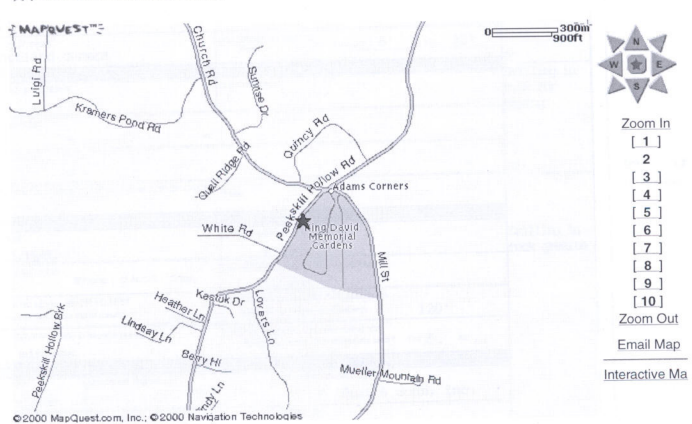
Welcome, Guest User

Create My Locations - Sign In

Yahoo! Maps

neekskill hollow road, Putnam

Save This Address

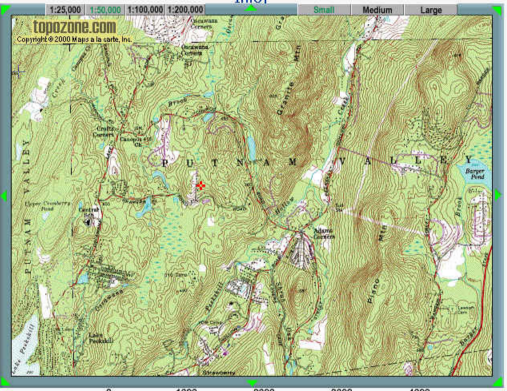


Powered by Mapquest.com (tm) <u>Terms of Use</u> Copyright © 2001 NavTech. Copyright © 2001 Yahoo! Inc. All rights reserved.

<u>Privacy Policy - Terms of Service - Help</u>

#1543

Target is 41° 21' 31"N, 73° 51' 19"W - MOHEGAN LAKE quad [Quad Infol





Coordinates (NAD27): CUTM C DD.DDDD ⊕ D/M/S Show target symbol Email this map Bookmark this map Print this map